

HAMMERSMITH PUMPING STATION UPDATE

Work at our Hammersmith Pumping Station site is progressing well as we continue the construction of the 300m long connection tunnel that runs from our site, to the main Thames Tideway Tunnel.

We are currently over half way through our 24-hour tunnelling works and we expect to complete tunnel excavation by the end of January 2019.

Construction of the new Interception Chamber is also progressing well. The chamber is now at a depth of 10m with another 10m left to complete. These works are being carried out during the day only.

Over the Christmas period there will be no construction works taking place and the site will shut down. Our last day of construction work will be on Friday 21 December and we will recommence in the New Year on Monday 7 January. During this period we will continue to have a security presence and some office personnel on site.

Throughout our construction works we will endeavour to keep noise to a minimum through careful management arrangements and compliance with our Section 61 agreement.

We would also like to thank all our residents for their cooperation and wish you all a very Merry Christmas and a Happy New Year.

If you feel affected by Tideway's work, you can contact Tideway's Helpdesk and ask to speak to your local Mitigation and Compensation Lead, who will be able to advise you on the Independent Compensation Panel (ICP).

KEY INFO

Duration of work

- Completion 24-hour tunnelling works: end January 2019
- 24 hour tunnelling works from 8am Monday until 6pm on Friday
- All other works on site Monday Friday 08:00 18:00, and Saturday 08:00 – 13:00
- One hour start up and shut down periods either side of working hours

What to expect

 Christmas period site shut down: from 6pm Friday 21 December – 7am Monday 7 January 2019

What will we do

- We will continue to monitor noise, dust and vibration levels
- We will use best practicable means to minimise noise

24 HOUR HELPDESK 08000 30 80 80

helpdesk@tideway.london | Freepost TIDEWAY www.tideway.london

